```
ILE 'CAPLUS, MEDLINE, BIOSIS, CA, SCISEARCH, EMBASE' ENTERED AT 10:27:53
     ON 19 JUN 2003
L1
           2493 S PHYCOBILIPROTEINS
L2
              0 S MACCOLL/AU
L3
             80 S MACCOLL
L4
              0 S L1 AND L3
L5
              4 S XL-AP
L6
              2 DUPLICATE REM L5 (2 DUPLICATES REMOVED)
L7
             87 S XL665
             23 DUPLICATE REM L7 (64 DUPLICATES REMOVED)
rs
L9
              0 S L8 AND UREA
L10
             0 S L8 AND (GUANIDINE (W) HCL)
             29 S CROSS LINKED ALLOPHYCOCYANIN
L11
L12
              0 S L11 AND UREA
           1096 S 12 AND (GUANIDINE (W) HCL)
L13
L14
              0 S L12 AND (GUANIDINE (W) HCL)
```

Set sparish

Terms for Cross-linked Allophy companion
XL-465
XL-APC
VL-AP

Cross-linked Allo

```
FILE 'CAPLUS, MEDLINE, BIOSIS, CA, SCISEARCH, EMBASE' ENTERED AT 08:31:05
    ON 19 JUN 2003
L1
         82390 S CROSS-LINKED
L2
          2679 S ALLOPHYCOCYANIN
L3
           31 S L1 (S) L2
L4
         19264 S CHAOTROPIC OR (SODIUM (W) PERCHLORATE)
L5
           2 S L3 AND L4
L6
             1 DUPLICATE REM L5 (1 DUPLICATE REMOVED)
L7
             2 S L3 AND CHAOTROPIC
L8
            0 S XL-APS
L9
            0 S CROSS-LINKED (W) PHYCOBILIPROTEIN
        1978 S PHYCOBILIPROTEIN
L10
         9 S L1 AND L10
L11
L12
            2 S L11 AND L2
L13
        652062 S UREA OR GUANIDINE
L14
           0 S L3 AND L13
L15
           52 S L2 AND L13
L16
        82390 S CROSS (W) LINKED
L17
        0 S L15 AND L16
L18
          11 DUPLICATE REM L3 (20 DUPLICATES REMOVED)
```